PTOL-413A (10-08) Approved for use through 11/30/2008. OMB 0651-0031

			0.8,1			IMENT OF COMMERC
	Applicant Init					
Application No.: 10/75	58,969			Applicant: Armin		
Examiner: Henry Orr	Art U	nit: 2176		Status of	Application:	-enaing
Tentative Participants (1) Michael Dreznes ((2) Examine	er Henry Orr		
(3) Supervisory Exam						
	rview: 11/18-11/23			osed Time: Any		
Type of Interview Rec	uested:					
(1) Telephonic	·	onal	(3)	Video Conferenc	e	
Exhibit To Be Shown	or Demonstrated:		l yes	√ N	0	
If yes, provide brief d						
Issues To Be Discussed						
Issues	Claims/	Prior		Discussed	Agreed	Not Agreed
(Rej., Obj., etc)	Fig. #s	Art			-	-
(1) Rejection	51,77,90	Kamangar/l	1cesses/1/G	1855		
(2) Rejection	103	Harnngton				
(3)						
(4)						
✓ Continuation S	heet Attached					
Brief Description of A	rgument to be Present	ed:				
_	ch selecting advertisem		ertising cor	tent where the se	electing is bas	ed on a
respective value of the	advertisements and no	n-advertising co	ntent, and th	e respective valu	es are in a co	mmon unit of
measure; also where	the values are determin	ed irrespective o	f a relevance	e of each page co	mponent to a	search query.
	duction on the above-i					
NOTE: This form she (see MPEP § 713.01).	ould be completed by a	pplicant and su	bmitted to	the examiner in	advance of th	ie interview
This application will r	ot be delayed from iss	uc because of a	plicant's f	ilure to submit	a written rec	ord of this
	applicant is advised to	file a statemen	t of the sub	stance of this int	erview (37 C	FR 1.133(b)) as
soon as possible.	nt's)Kepresentative Sigi	nofive		Examiner/SPE	Simeture	
Michael G. Dreznes	in alixebresemance oigi	iature		Examinet/SFE	orgnature	
Typed/Printed Name	e of Applicant or Repres	entative				
59,965	1. (0					

This officient of information is expired by 27 CFR. LUE. The information is expired to deduce a review beguint by the policy which is to fit to quite by your LUEFTO approach as population. Confidenciality in principles of the policy of the

Ser. No. 10/758,969 Atty, Ref. No. 12729/35

FOR EXAMINER'S REVIEW ONLY - DO NOT ADD TO FILE HISTORY

51. (Currently Amended) A method for building a web page comprising:

receiving a request from a user;

dynamically composing the web page in response to the request; and making the web page available to the user.

wherein the step of dynamically composing the web page comprises:

identifying a set of candidate components used in a default composition of the web page, each candidate component in the set of candidate components having a nominal value:

selecting a subset of the candidate components for placement onto the web page as page components, wherein at least one component in the selected subset comprises an advertisement and at least one different component in the selected subset comprises a non-advertising content, further wherein the selecting is determined by an optimization of an aggregate actual page value of the web page, further wherein the page components comprise at least one page component comprising an advertisement and at least one page component comprising a non-advertising content:

placing the subset of the candidate components onto the web page as page components; and

eliminating page components from the web page when such elimination increases the actual page value of the web page,

further wherein the <u>aggregate</u> aetual-page value of the web page is a function of a respective actual value of each respective page component placed on the web page and wherein the actual value of each respective page component placed on the web page is determined by a nominal value of the respective page component and an effectiveness of the respective page component on the web page, wherein the effectiveness of the page component is based on a clutter of the web page, <u>further</u> wherein the respective actual value of each respective page component is in a common unit of measure.

52. (Currently Amended) The method of claim 51 wherein the respective actual value of each respective page component placed on the web page is <u>determined irrespective of a relevance of each respective page component to a search query in a common unit of measure.</u>

Ser. No. 10/758,969 Atty. Ref. No. 12729/35

FOR EXAMINER'S REVIEW ONLY - DO NOT ADD TO FILE HISTORY

103. (Currently Amended) The method of claim 51402 wherein the clutter of the web page is computed using a mathematical model based on the areas occupied by the page components on the web page and a total area of the web page.